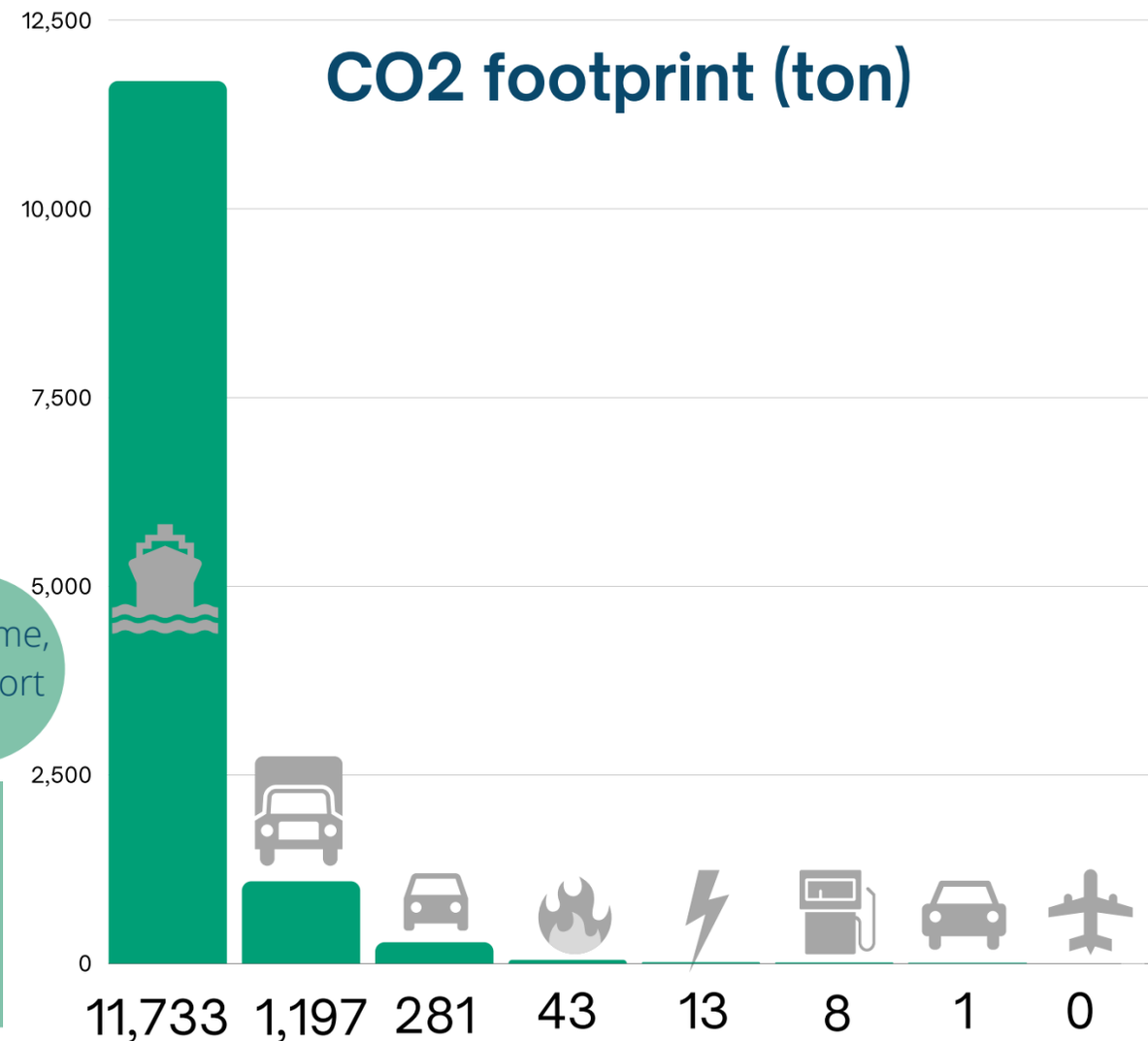




2020

**CO2**  
**Scope 1: 13,246 ton**  
**Scope 2: 28,5 ton**  
 Recalculated according to transported volume, number of employees and including transport of general cargo in 2020



**Emissions kg CO2/m3 per transported product:**  
 2019: 5.1  
 2020: 5.0

**Objective**  
 By 2023, FinCo Fuel Group aims to emit 30% less CO2 than in 2019.

## How we reduce CO2

- New energy efficient office
- Time charters on ChangeTL
- Re-evaluate loading locations
- Research into the use of HVO
- Depot lighting columns to be fitted with LED
- Depot switches to 100% Dutch green power and installation of movement sensors
- Biogas at Groningen terminal
- Encourage use of public transport
- Compensate for air travel via KLM Biofuel Programme
- Use biological lubricants
- Install solar panels where possible
- Introduce paperless office
- Make office restaurant sustainable



In 2020 FinCo Fuel has further sharpened its ambitions, part of this is to further reduce the CO2 footprint on both products and processes through the reduction system in accordance with CO2-Performance ladder 3.1 with attention to registration and implementation. Despite implemented measures that contribute to a 10% CO2 reduction, the effects of COVID on volumes and allocation of loading locations have led to a slight CO2 increase compared to 2019.

### Our emissions are equivalent to

Gas and electricity consumption of 2,995 households for a whole year

8,075 return trips by plane from Amsterdam to New York

Driving around the earth 1,790 times by car

Growing 698,050 trees for a whole year

### Initiatives

Finco Fuel Group is affiliated to Nederland CO2 Neutraal, enabling the exchange of knowledge and experience with other companies about sustainability. Dalhuisen and Gulf are also members of Lean & Green.

### What can you do?

- CO2 conscious driving
- Using the tyre pump
- Working paperless as much as possible
- Separating waste
- Come up with ideas how we can save even more CO2